

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S135	16	((KUNIHIO) near2 (ODA)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/01/14 13:43
S136	149	((RYO) near2 (SUZUKI)). INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/01/14 13:43
S137	864696	(NIPPON OR NIKKO).AS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 13:44
S138	864830	S135 OR S136 OR S137	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 13:44
S139	26	S138 AND (IRON SILICIDE)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 13:44
S140	17	S138 AND (IRON SILICIDE) AND ("FESI. SUB.2" OR FESI2 OR SPUTTERING OR PPM)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 13:45
S141	9905	(75/232 OR 148/306,307,309 OR 250/492.2 OR 419/33,48 OR 423/344 OR 438/682,683).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/01/14 14:12
S142	89	S141 AND (IRON SILICIDE OR (FESI) OR (IRON WITH SILICIDE))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2010/01/14 14:12
S143	31	SPUTTERING TARGET AND ("FESI.SUB.2" OR FESI2 OR IRON SILICIDE OR IRON DISILICIDE)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 14:14
S144	30	("FESI.SUB.2" OR FESI2 OR IRON SILICIDE OR IRON DISILICIDE) SAME POWDER SAME (REDUCED OR REDUCING OR REDUCE)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 14:41

S145	8	("FESI.SUB.2" OR FESI2 OR IRON SILICIDE OR IRON DISILICIDE) SAME POWDER SAME (REDUCED OR REDUCING OR REDUCE) SAME PHASE	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 14:41
S146	6	("20070231180" "20070292298" "20080138642" "6582535" "7217310" "7347969").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/01/14 15:03
S147	115	("FESI.SUB.2" OR FESI2 OR IRON DISILICIDE) AND (FESI OR IRON SILICIDE)	EPO; JPO; DERWENT	ADJ	ON	2010/01/14 15:32
S148	110	("FESI.SUB.2" OR FESI2 OR IRON DISILICIDE) AND (FESI OR IRON SILICIDE) AND a	EPO; JPO; DERWENT	ADJ	ON	2010/01/14 15:43
S149	8	("FESI.SUB.2" OR FESI2 OR IRON DISILICIDE) AND (FESI OR IRON SILICIDE) AND ALPHA	EPO; JPO; DERWENT	ADJ	ON	2010/01/14 15:46
S150	2	"5,484,490".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 16:04
S151	0	S138 AND (IRON SILICIDE) AND ALPHA AND EPSILON	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 16:13
S152	7	(IRON SILICIDE) AND ALPHA AND EPSILON	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 16:13
S153	3379	(IRON OXIDE) AND ALPHA AND EPSILON	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 16:25
S154	34	(IRON OXIDE) AND ALPHA AND EPSILON AND SILICIDE AND POWDER	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 16:25
S155	0	("FEO.SUB.2") AND ALPHA AND EPSILON AND SILICIDE AND POWDER	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 16:26
S156	0	("FEO.SUB.2") AND ALPHA AND EPSILON AND SILICIDE	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 16:26

S157	64	SILICON AND IRON AND POWDER AND ALPHA AND EPSILON AND SILICIDE	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 16:26
S158	3565	SILICON AND IRON AND POWDER AND ALPHA AND EPSILON	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 16:26
S159	609	("FE.SUB.2SI.SUB.5" OR FE ₂ Si ₅ OR (ALPHA WITH PHASE) OR LEBEAUITE) AND SILICIDE	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 18:40
S160	6	("20070231180" "20070292298" "20080138642" "6582535" "7217310" "7347969").PN.	EPO; JPO; DERWENT	ADJ	ON	2010/01/14 18:40
S161	6	("20070231180" "20070292298" "20080138642" "6582535" "7217310" "7347969").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/01/14 18:40
S162	0	S161 AND ("FE.SUB.2SI.SUB.5" OR FE ₂ Si ₅ OR (ALPHA WITH PHASE) OR LEBEAUITE)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/01/14 18:41
S163	0	S161 AND SILICIDE	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/01/14 18:41
S164	2	S161 AND (PHASE OR PPM)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/01/14 18:41
S165	185	("FE.SUB.2SI.SUB.5" OR FE ₂ Si ₅ OR (ALPHA WITH PHASE) OR LEBEAUITE) AND SILICIDE AND PPM	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 18:42
S166	7	("FE.SUB.2SI.SUB.5" OR FE ₂ Si ₅ OR (ALPHA WITH PHASE) OR LEBEAUITE) AND (IRON WITH SILICIDE) AND PPM	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 18:50
S167	2	"5,484,490".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 18:56

S168	23	(US-20060057014-\$ or US-20060002838-\$ or US-20090087370-\$).did. or (US-4487627-\$ or US-5780755-\$ or US-5530467-\$ or US-4908334-\$ or US-5484490-\$ or US-5200145-\$).did. or (US-3749658-\$).did. or (JP-2000178713-\$ or JP-10110264-\$ or JP-10317086-\$ or JP-2009105187-\$ or JP-2001244199-\$ or JP-09020512-\$).did. or (JP-2000178713-\$ or JP-10110264-\$ or JP-10317086-\$ or JP-2009105187-\$ or JP-05283751-\$ or JP-09069653-\$ or JP-2007266106-\$).did.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2010/01/14 18:56
S169	3	S168 AND ("FE SUB.2SI. SUB.5" OR FE2SI5 OR (ALPHA) OR LEBEAUITE OR DISILICIDE) AND PPM	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 18:57
S170	6	S168 AND PPM	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 18:57
S171	0	S168 AND PPB	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 18:58
S172	7	S168 AND IMPURITIES	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 18:58
S173	2	"5,618,397".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 19:05
S174	565	SPUTTERING AND (IRON WITH SILICIDE)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 19:13

S175	137	SPUTTERING AND (IRON WITH SILICIDE) AND ("FE.SUB.2SI.SUB.5" OR FE ₂ SI ₅ OR (ALPHA) OR LEBEAUITE OR DISILICIDE)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 19:13
S176	162	SPUTTERING AND (IRON WITH SILICIDE) AND ("FE.SUB.2SI.SUB.5" OR FE ₂ SI ₅ OR (ALPHA) OR LEBEAUITE OR DISILICIDE OR (METALLIC WITH PHASE))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/14 19:16
S177	25	(US-20060057014-\$ or US-20060002838-\$ or US-20090087370-\$).did. or (US-4487627-\$ or US-5780755-\$ or US-5530467-\$ or US-4908334-\$ or US-5484490-\$ or US-5200145-\$ or US-5618397-\$ or US-5665176-\$).did. or (US-3749658-\$).did. or (JP-2000178713-\$ or JP-10110264-\$ or JP-10317086-\$ or JP-2009105187-\$ or JP-2001244199-\$ or JP-09020512-\$).did. or (JP-2000178713-\$ or JP-10110264-\$ or JP-10317086-\$ or JP-2009105187-\$ or JP-05283751-\$ or JP-09069653-\$ or JP-2007266106-\$).did.	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2010/01/15 10:21
S178	8	S177 AND (IRON WITH SILICIDE) AND ("FE.SUB.2SI.SUB.5" OR FE ₂ SI ₅ OR (ALPHA) OR LEBEAUITE OR DISILICIDE OR (METALLIC WITH PHASE))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/15 10:22
S179	15196	TRANSITION METAL AND SPUTTERING	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/15 10:27

S180	8340	TRANSITION METAL AND SPUTTERING AND (FE OR IRON)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/15 10:28
S181	938	TRANSITION METAL AND SPUTTERING AND (FE OR IRON) AND SILICIDE	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/15 10:28
S182	0	TRANSITION METAL AND SPUTTERING AND (FE OR IRON) AND SILICIDE AND PPMP	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/15 10:28
S183	184	TRANSITION METAL AND SPUTTERING AND (FE OR IRON) AND SILICIDE AND PPM	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/15 10:28
S184	79	TRANSITION METAL AND SPUTTERING AND (FE OR IRON) AND SILICIDE AND PPM AND ALPHA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/15 10:29
S185	38	TRANSITION METAL AND (SPUTTERING WITH TARGET) AND (FE OR IRON) AND SILICIDE AND PPM AND ALPHA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/01/15 11:16
S186	1	"5530467".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/01/15 11:50
S187	1	"5665176".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/01/15 11:51
S188	27	(US-20060057014-\$ or US-20060002838-\$ or US-20090087370-\$ or US-20040266147-\$).did. or (US-4487627-\$ or US-5780755-\$ or US-5530467-\$ or US-4908334-\$ or US-5484490-\$ or US-5200145-\$ or US-5618397-\$ or US-5665176-\$ or US-6843896-\$).did. or (US-3749658-\$).did. or (JP-2000178713-\$ or JP-10110264-\$ or JP-10317086-\$ or JP-2009105187-\$ or JP-2001244199-\$ or JP-09020512-\$).did. or (JP-2000178713-\$ or JP-10110264-\$ or JP-10317086-\$ or JP-	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2010/01/15 14:23

		2009105187-\$ or JP-05283751-\$ or JP-09069653-\$ or JP-2007266106-\$).did.				
S189	1	S188 AND PPM AND SURFACE AREA	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2010/01/15 14:26
S190	3	S188 AND SURFACE AREA	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2010/01/15 14:27
S191	3	S188 AND (SURFACE AREA)	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2010/01/15 14:29
S192	0	S188 AND M2/G	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2010/01/15 14:31
S193	3	S188 AND "m.sup.2"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2010/01/15 14:33
S196	13	S188 AND (IMPURITIES OR PURE OR PPM OR PPB)	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2010/01/15 14:38
S197	8	S188 AND (IMPURITIES OR PURE OR PPM OR PPB) AND SPUTTERING	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2010/01/15 14:43
S198	3	S188 AND IRON POWDER	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2010/01/15 15:56
S199	17	S188 AND (REDUCE OR REDUCED OR REDUCING)	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2010/01/15 15:56
S200	6	S188 AND (IRON WITH POWDER) AND (SILICON WITH POWDER)	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2010/01/15 16:06
S201	10	(IRON WITH POWDER) AND (IRON WITH SALT) AND ("FE.SUB.2O. SUB.3" OR FE2O3) AND (4N OR 5N)	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2010/01/15 16:14
S202	5	S188 AND FESI AND (REDUCE OR REDUCING OR REDUCED)	US-PGPUB; USPAT; USOCR; JPO; DERWENT	ADJ	ON	2010/01/15 16:17

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